

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

May 29, 2015

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

DR. N. BUSHAN MANDAVA MANDAVA ASSOCIATES, LLC, AGENT FOR MILLER CHEMICAL & FERTILIZER, LLC 1050 CONN. AVE., NW, SUITE 1000 WASHINGTON, DC 20036

Dear Dr. Mandava:

Subject: Transfer of Pesticide Registrations and Data From Company Number 58199 to Company Number 90930

Pursuant to your request in your letter and transfer agreement of March 26, 2015, we have approved the transfer of the following registrations from P.B.T., INC., d/b/a PLANT BIOTECH, INC. company number 58199 to MILLER CHEMICAL & FERTILIZER, LLC, company number 90930.

The effective date of these changes is the date of this letter.

Registered Products	Old EPA Reg. No.	New EPA Reg. No.
CYTOKIN BIOREGULATOR CONCENTRATE	58199-1	90930-4
BURST YIELD BOOSTER/PLANT GROWTH REGULATOR	58199-5	90930-5
CYTOPLEX HMS	58199-7	90930-6

You should indicate the new company designation, new EPA Registration Number and new Establishment Number (if it has changed) on the labeling at the next printing which should occur no later than 18 months after the effective date of this transfer. After 18 months, any product released for shipment must bear the new Registration Number and Establishment Number. If you intend to use the labels which currently appear on the transferor's product after the effective date of the transfer, but within the 18 month grace period, you must maintain complete and accurate records which identify by batch number, lot number, or other suitable description the quantities of such product bearing the transferor's label. Each container or package bearing the transferor's label which is released after the effective date of product registration transfer, must be clearly and accurately marked with the batch number, lot number or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental distributors of the transferred product(s) of this transfer agreement. If you wish to enter into supplemental distribution agreements of your product(s) under this new registration, the form "Notice of Supplemental Distribution of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to distribution or sale of the product containing the new registration number. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

With regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The annual maintenance fee is based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferee and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

The Agency acknowledges it has received a request for data transfer dated March 26, 2015 to transfer data ownership from the transferor to the transferee. The data transfer is

effective the date of this letter. After this date MILLER CHEMICAL & FERTILIZER, LLC will be considered the data owner. This action will not automatically reflect on the Data Submitters List. If you want to be added to the Data Submitters List, you must submit a request to:

Document Processing Desk (DSL)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue, NW
Washington, DC 20460

By copy of this letter we are informing the transferor of these changes. If you have any questions about this transfer approval please contact Louis Vaughn at (703) 308-8114.

Sincerely,

Steve Robbins, Chief

Information Services Branch

Information Technology & Resource Management Div. (7504P)

cc: MS. SALLY BROWN MAYEUX

P.B.T., INC.

D/B/A PLANT BIOTECH, INC.

122 HERITAGE ROAD DEMING, NM 88030

RE: L_58199_RAD_90930_05_29_2015

CHECKLIST FOR TRANSFER of REGISTRATION and DATA						
Trans	sferor: P.B.T., Inc. d/b/a Plant Biotech, Inc.	Co. #:	58199			
Trans	feree: Miller Chemical & Fertilizer, LLC	Co. #:	90930			
Trans	fer Type: Registration and Data	Date: L	TR: 03/26/2015 PP: 03/27/2015			
CHECK	CHECK					
. V	Entry into Log Book	1	Company info checked in OPPIN and printed			
1	Products verified in OPPIN (active/cancelled/suspended, etc.)	1	Maintenance Fee Records checked (active/cancelled/SLN/fee paid)			
	Ensure That the Package Contains the Following:		COMMENTS			
1	(1) XFER Agreement Has Original Signatures, Date Signed, Names and Titles of signatories from both parties?					
V	(2) Name, Address & State of Incorporation of Transferor (& Co. #)	NM				
V	(3) Name, Address & State of Incorporation of Transferee (& Co. #.)	PA				
1	(4) Name(s) / List & EPA Registration No.(s) of the product(s) being transferred.	58199-1	, -5, and -7 and 20 MRIDs (No Exclusive Use)			
1	(5) Statement that the Transferor transfers to the Transferee all right, title, and interest in the EPA registration(s) and data listed in the document.					
1	(6) Statement that the transferred registration(s) shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise. The reg'n(s) shall not revert to the Transferor unless a new transfer agreem't is submitted to & approved by the Agency					
1	(7) Description of the general nature of the underlying transaction, e.g., merger spin-off, bankruptcy (no financial info. need be disclosed)	SALE				
1	(8) Statement that the Transferor and Transferee understand that any false statement may be punishable under law (18 USC1001)					
1	(9) An acknowledgement by Transferee that its rights & duties concerning the reg'n under FIFRA and 40 CFR, Ch. 1 will be deemed by EPA to be the same as those of the Transferor at the time the transfer is approved.	,				
1	Data transfers must also include: (1) Name of the study; (2) Is study exclus or lab that <u>conducted</u> the study; (4) Date study submitted to EPA; (5) MRID					
	(10) Notarized Affirmation Statement from Transferor Affirming that:					
1	(A) The person signing the transfer agreement is authorized by the reg	gistrant (a	nd/or original data submitter) to bind the Transferor.			
√	(B) No court order prohibits the transfer, & that any required court app					
1	(C) The transfer is authorized under all relevant Federal, State & local other agreements.	laws, & a	li relevant corporate charters, bylaws, partnerships, or			
	Note: It is preferable that the Affirmation Statement be signed by som	eone othe	r than the person signing the transfer agreement.			
1	Look in OPPIN for Next Registration Number for Transferee	90930-4				
LV	OPPIN Work (Actual Transfer)					
LV	Generate Letter and Give to Branch Chief for Signature					
	Copies of Letter Made and Distri	buted/Maile	ed PAN 9 f			
LV	Copy mailed to Transferor	LV	Sent copies to RD, JFR PM31, PM33 and RB			
LV	Copy mailed to Transferee	LV	Copy placed in Transfer File			
LV	Updated Log Book	Comple	ted: Date: 6/2/15			
Comm	ents: RAD XFER - LWV					

From:

Vaughn, Louis

Sent:

Tuesday, June 02, 2015 11:50 AM

To:

Bhushan Mandava (mandava@compuserve.com); 'Charlie Svec'

Cc:

'sbmayeux@aol.com'; Andy Smith Transfer 58199 RAD 90930

Subject: Attachments:

L 58199 RAD 90930 05 29 2015.pdf

Attached, is the Registration and Data Transfer from P.B.T., Inc, d/b/a Plant Biotech, Inc. (58199) to Miller Chemical & Fertilizer, LLC (90930). You transferred 3 products and 20 MRIDs (No Exclusive Use).

Product 58199-1 is now 90930-4

Product 58199-5 is now 90930-5

Product 58199-7 is now 90930-6

Best regards.

For Change of Address or Agent:

http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

From:

Vaughn, Louis

Sent:

Tuesday, June 02, 2015 11:52 AM

To:

Vinjamuri, Santa; Adams, Teretha; Dillard, Sylvia

Cc:

Bryceland, Andrew

Subject:

FW: Transfer 58199 RAD 90930

Attachments:

L_58199 RAD 90930 05 29 2015.pdf

For your records and jackets.

From: Vaughn, Louis

Sent: Tuesday, June 02, 2015 11:50 AM

To: Bhushan Mandava (mandava@compuserve.com); 'Charlie Svec'

Cc: 'sbmayeux@aol.com'; Andy Smith Subject: Transfer 58199 RAD 90930

Attached, is the Registration and Data Transfer from P.B.T., Inc, d/b/a Plant Biotech, Inc. (58199) to Miller Chemical & Fertilizer, LLC (90930). You transferred 3 products and 20 MRIDs (No Exclusive Use).

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Product 58199-7 is now 90930-6

Best regards.

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http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

From:

Charlie Svec < CHARLIES VEC @MILLER CHEMICAL.COM>

Sent:

Friday, May 29, 2015 9:48 AM

To:

Vaughn, Louis; Yanchulis, Michael

Cc:

Andy Smith; Bhushan Mandava (mandava@compuserve.com)

Subject:

RE: 90930 And Agent

Dear Mr. Vaughn, Thank you for your help and have a nice weekend. Regards, Charles Svec

Charlie Svec
President
Miller Chemical & Fertilizer, LLC
P.O. Box 333
Hanover, PA 17331
717-632-8921
800-233-2040

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Warning: All email sent to or from this address will be received by the corporate email system of Miller Chemical & Fertilizer and is subject to archival retention and review by someone other than the recipient.

From: Vaughn, Louis [mailto:Vaughn.Louis@epa.gov]

Sent: Friday, May 29, 2015 9:44 AM To: Charlie Svec; Yanchulis, Michael

Cc: Andy Smith; Bhushan Mandava (mandava@compuserve.com)

Subject: RE: 90930 And Agent

Mr. Svec.

Thank you for the clarification. We have added back Agent Mandava as the default contact for EPA Company 90930. See attached.

For Change of Address or Agent:

http://www.epa.gcv/pesticides/regis/rationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-produgt-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticid e-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OP'P/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov From: Charlie Svec [mailto:CHARLIESVEC@MILLERCHEMICAL.COM]

Sent: Friday, May 29, 2015 8:07 AM

To: Vaughn, Louis

Cc: michael.yanchulis@epa.gov; Andy Smith; Bhushan Mandava (mandava@compuserve.com)

Subject: RE: 90930 Agent?

Dear Mr. Vaughn,

Please be advised that Mandava Associates, LLC is still Miller's agent and will continue to be our agent until revoked by us. The agent should not have been removed from your data base. Please re-instate them into your system.

Regards,

Charles H. Svec

Charlie Svec
President
Miller Chemical & Fertilizer, LLC
P.O. Box 333
Hanover, PA 17331
717-632-8921
800-233-2040

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Warning: All email sent to or from this address will be received by the corporate email system of Miller Chemical & Fertilizer and is subject to archival retention and review by someone other than the recipient.

From: Vaughn, Louis [mailto:Vaughn.Louis@epa.gov]

Sent: Thursday, May 28, 2015 9:06 AM

To: Charlie Svec

Subject: FW: 90930 Agent?

Mr. Svec,

While processing a transfer from company 58199 to Miller Chemical & Fertilizer, LLC (90930), I noticed that the Agent - Mandava Associates, LLC had been removed from our company module in our database. As you may know, whenever an Agent is declared, the Agent address becomes the default company contact address.

In January, our Maintenance Fee section received the attached form showing an address correction in "Section A". They interpreted this as your wish to remove the Agent and send all correspondence to your company address in Hanover, PA.

Please confirm whether or not your Agent has been removed.

For Change of Address or Agent:

http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

From: Yanchulis, Michael

Sent: Thursday, May 28, 2015 8:03 AM

To: Vaughn, Louis

Subject: RE: 90930 Agent?

Lou,

Company number 90930 completed the address correction block on the maintenance fee form (attached) with their company address. The agent's address was pre-printed in the address section of the form so by completing the correction block I interpreted it as removing the agent.

Mick Yanchulis Information Services Branch Office of Pesticide Programs U.S. Environmental Protection Agency

From: Vaughn, Louis

Sent: Wednesday, May 27, 2015 3:32 PM

To: Yanchulis, Michael Subject: 90930 Agent?

Mic,

See attached. Did company 90930 get rid of their agent?

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

MANDAVA ASSOCIATES, LLC

CONSULTANTS IN SCIENCE, TECHNOLOGY AND REGULATORY AFFAIRS
1050 CONNECTICUT AVENUE, N.W., SUITE 1000, WASHINGTON, DC 20036
Telephone: (202)-223-1424/1747 • Fax: (202)-223-0141 • E-MAIL: Mandava@compuserve.com

March 26, 2015

HAND DELIVERED

Mr. Louis Vaughn
Information Technology and Resources Management Division (7502P)
Information Services Branch
Office of Pesticide Programs
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW
Washington, DC 20460

SUBJECT: Transfer of Product Registrations and Data Rights

Cytokinin Bioregulator Concentrate (EPA. Reg. No.: 58199-1) Burst Yield Booster/Growth Regulator (EPA. Reg. No.: 58199-5)

Cytoplex HMS (EPA. Reg. No.: 58199-7)

Dear Mr. Vaughn,

Enclosed please find agreement (in duplicate) for the Transfer of the following product registrations and the associated data rights from P.B.T., Inc. D/B/A Plant Biotech, Inc., EPA Company No.: 58199 (Transferor) to Miller Chemical & Fertilizer, LLC, EPA Company No.: 90930 (Transferee):

Product Name	EPA Reg. No.:
Cytokinin Bioregulator Concentrate	58199-1
Burst Yield Booster/Growth Regulator	58199-5
Cytoplex HMS	58199-7

The attached transfer agreement for the above product registrations and data rights is prepared pursuant to the provisions under 40 CFR §152.135 and 40 CFR §152.98.

We have included the following documents in support of the Transfer Agreement:

- 1) Registration and Data Transfer Agreement which has been signed and notarized
- 2) Transferor Affirmation Statement from P.B.T., Inc.
- 3) Citation of Data owned by P.B.T., Inc.

If there are further questions regarding the subject Transfer Agreement, please contact us at (202) 223 1424.

Sincerely,

N. Bhushan Mandava

Agent for Miller Chemical & Fertilizer, LleC

N. Bhishan Kan

Enclosure

REGISTRATIONS AND DATA TRANSFER AGREEMENT

Reference: 40 CFR § 152.135 and 40 CFR § 152.98

TR	tification is made this 23 day of March, 2015, by and between the ANSFEROR P.B.T., Inc., and the TRANSFEREE Miller Chemical & Fertilizer, LLC. In asideration of mutual covenants and agreements made and/or for good and valuable asideration, the parties agree as follows:
1.	PARTIES. For the purpose of this Agreement, "Parties" shall mean:
a)	TRANSFEROR (Current Registrant and data submitter): EPA Company Number: 58199
	Name: Plant Biotech, Inc. Address: 122 Heritage Rd., NE City: Deming State: NM Zip: 88030 State of Incorporation: New Mexico Name of Authorized Representative: Sally Mayeux Title of Authorized Representative: Treasurer Original Signature of Authorized Representative: Sally Mayeux Date Signed: 25 March 2015
b)	TRANSFEREE (Company Receiving Registrations and data): BPA Company Number: 90930 Name: Miller Chemical & Fertilizer, LLC Address: P.O Box 333 City: Hanover State: PA Zip: 17331 State of Incorporation: Pennsylvania Name of Authorized Representative: Charlie Svec Title of Authorized Representative: President Original Signature of Authorized Representative: Date Signed: 26 March 2015 2. REGISTRATION. For the purpose of this Agreement, "Registration" shall mean the following EPA registration number(s) and product name(s):

EPA Registration Number	Product Name	
58199-1	Cytokinin Bioregulator Concentrate	
58199-5	Burst Yield Booster/Growth Regulator	
58199-7	Cytoplex HMS	

- 3. <u>REGISTRATION ASSIGNMENT</u>. Transferor does hereby irrevocably transfer to the Transferee all rights, titles and interest in the EPA registrations listed in this document.
- 4. <u>DATA ASSIGNMENT</u>. Transferor does hereby irrevocably transfer to the Transferee all rights, titles and interest in the items of data named herein. Data that are specifically part of this ASSIGNMENT are listed in APPENDIX A.

(SEE APPENDIX A)

- 5. <u>WARRANTY OF TITLE</u>. Transferor warrants that it is the lawful owner of the property hereby conveyed and that such property (registrations and/or data) shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise, and that the registration(s) shall not revert to the transferor unless a new transfer agreement is submitted to and approved by the Agency.
- 6. <u>REASON FOR TRANSFER</u>. Transferor has sold its assets including product registrations and the data associated with the registrations to Transferee. The sale was closed on March 11, 2015.
- 7. <u>FALSE STATEMENTS</u>. The Transferor and Transferee understand that any false statement regarding these documents may be punishable under 18 U.S.C. 1001.
- 8. TRANSFEREE ACKNOWLEDGEM ENT. Transferee acknowledges that his rights and duties concerning registration under FIFRA and Title 40 of the Code of Federal Regulations will be deemed by EPA to be the same as those of the Transferor at the time the transfer is approved.

TRANSFEROR AFFIRMATION STATEMENT

40 CFR § 152.135(c) and 40 CFR § 152.98(b)

The TRANSFEROR, P.B.T., Inc., hereby affirms that:

- (1) The person signing the transfer agreement is authorized by the registrant and/or original data submitter to bind the transferor;
- (2) No court order prohibits the transfer, and any required court approvals (if any) have been obtained; and
- (3) The transfer is authorized under all relevant Federal, State and local laws and all relevant corporate charters, bylaws, partnerships, or other agreements.

[Signature of Transferor's Authorized Representative]	Date:	<i>45</i>	March	2015
Sally Mayeux, Treasurer [Authorized Representative's Name and Title]				

NOTARIAL CERTIFICATE

State of New Mexicounty of Shafto.
Subscribed and sworn before me on (Date)

(Notary Signature)



APPENDIX A

Reference: 40 CFR § 152.98 (a) (3)

None of the Studies are Exclusive Use

Citation, Chemistry and Subject

```
42360400 P.B.T., Inc. (1992) Submission of product chemistry data in
          support of the registration of XTRA Set Blossom Spray.
          Transmittal of
          1 study.
        *** Chemistry Indexing ***
                                        FORMULATION: Not Formulated Pesticide
       SUBSTANCE CLASS: Single
          Cytokinin (as kinetin) (116801)
        *** Subject Indexing ***
        ROOT DT: 05
          Product/Manufacturing Chemistry & Analysis
        CONTENT CATEGORY: Transmittal Documents
42360401 Mayeux, J. (1992) Biochemical Pesticides Data Requirements:
          [Product chemistry!. Unpublished study prepared by P.B.T.,
          Inc. 7 p.
        *** Chemistry Indexing ***
        SUBSTANCE CLASS: Single
                                        FORMULATION: Not Identified
       Cytokinin (as kinetin) (116801)
       *** Subject Indexing ***
       ROOT DT: 0530
          Composition of Pesticide Products
        GUIDELINE: 151-10
          Biochemical Agent - Product Identity & Disclosure of Ingredients
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
       ROOT DT: 052010
          Product Mfg - Beginning Materials & Mfg Process
       GUIDELINE: 151-11
          Biochemical Agent - Manufacturing Process
       CONTENT CATEGORY: Complete Primary Report -- Experimental Research
       ROOT DT: 052020
          Product Mfg - Formation of Unintentional Ingred/Impurities
       GUIDELINE: 151-12
          Biochemical Agent - Formation of Unintentional Ingredients
       CONTENT CATEGORY: Complete Primary Report - Experimental Research
        ROOT DT: 05202502
          Product Mfg - Preliminary Analysis
       GUIDELINE: 151-13
          Biochemical Agent - Analysis of Samples
```

CONTENT CATEGORY: Complete Primary Report -- Experimental Research



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ROOT DT: 05202504
            Product Nfg - Certification of Limits
         GUIDELINE: 151-15
           Biochemical Agent - Certification of Ingredient Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 05202506
           Product Hfg - Analytical Hethods to Verify Limits
         GUIDELINE: 151-16
           Biochemical Agent - Analytical Methods for Certified Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT OT: 0505
            Physical/Chemical Characteristics
         GUIDELINE: 151-17
           Biochemical Agent - Physical & Chemical Properties
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
            Physical/Chemical - Octanol/Water Partition Coefficient
         GUIDELINE: 185-7
           Biochemical Env. Fate - Octanol Adater Partition Coefficient
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
43372400 PlantBioTech, Inc. (1894) Submission of toxicology data in support
            of registration of Cytokin Bioregulator Concentrate (cytokinin)
            and tolerance petition. Transmittal of 4 studies.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        PORMULATION: NOT Formulated Pesticide
           Cytokinin (as kinetin) (116801)
         *** Subject Indexing ***
         ROOT DT: 40
           Pesticide Effects on Non-target Animals (Including Han)
         CONTENT CATEGORY: Transmittal Documents
43372401 Mallory, V. (1990) Acute Exposure Oral Toxicity: Amended Report
            (Cytokin Bioregulator Concentrate): Lab Project Number:
            PH/402/PB/001/90. Unpublished study prepared by Pharmakon
            Research International, Inc. 22 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: Soluble Concentrate
            Cytokinin (as kinetin) (116801)
         *** Subject Indexing ***
         ROOT DT: 40050505
           Acute Exposure - Oral
         GUIDELINE: 81-1
           Acute Tox & Irritation - Acute Oral Toxicity
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Hammals - Rat
43372402 Mallory, V. (1990) Acute Exposure Dermal Toxicity: Amended
           Report: (Cytokin Bioregulator Concentrate): Lab Project Humber:
            PH/422/PB/001/90. Unpublished study prepared by Pharmakon
           Research International, Inc. 24 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: Soluble Concentrate
            Cytokinin (as kinetin) (116801)
```



```
*** Subject Indexing ***
         ROOT DT: 40050510
            Acute Exposure - Dermal
         GUIDELINE: 81-2
           Acute Tox & Irritation - Acute Dermal Toxicity
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Hammals - Rabbit
43372403 Mmllory, V. (1990) Primary Eye Irritation in Rabbit: Amended
           Report: (Cytokin Bioregulator Concentrate): Lab Project Number:
            PH/421/PB/001/90. Unpublished study prepared by Pharmakon
            Research International, Inc. 23 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                         FORMULATION: Soluble Concentrate
            Cytokinin (as kinetin) (116801)
         *** Subject Indexing ***
         ROOT DT: 40050540
           Acute Exposure - Primary Eye Irritation
         GUIDELINE: 81-4
           Acute Tox & Irritation - Primary Eye Irritation
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Hasmals - Rabbit
43372404 Hallory, V. (1990) Primary Dermal Irritation Study: Amended
           Report: (Cytokin Bioregulator Concentrate): Lab Project Number:
            PH/420/PB/001/90. Unpublished study prepared by Pharmakon
            Research International, Inc. 21 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                         PORNULATION: Soluble Concentrate
            Cytokinin (as kinetin) (116801)
         *** Subject Indexing ***
         ROOT OT: 40050535
           Acute Exposure - Primary Dermal Irritation
         GUIDELINE: 81-5
           Acute Tox & Irritation - Primary Dermal Irritation
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Nammals - Rabbit
43486500 PlantBioTech, Inc. (1994) Submittal of Biochemical Product
            Chemistry Data in Support of Registration of CytoPlex HMS.
            Transmittal of 1 study.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
            Cytokinin (as kinetin) (116801)
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           3-Indoleacetic acid (128915)
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           Indole-3-butyric acid (46701)
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           Gibberellic acid (43801)
```



ROOT DT: 05

*** Subject Indexing ***

Product/Manufacturing Chemistry & Analysis CONTENT CATEGORY: Transmittal Documents

```
43486501 Mayeux, J. (1994) Biochemical Pesticides Data Requirements:
            (Product Chemistry Data): CytoPlex HMS: Lab Project Number:
            CYTOPLEX HMS. Unpublished study prepared by P.B.T., Inc. 15
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Mixture
                                        FORMULATION: Not Identified
            Cytokinin (as kinetin) (116801)
            5-Indoleacetic acid (128915)
           Indole-3-butyric acid (46701)
            Gibberellic acid (48801)
         *** Subject Indexing ***
         ROOT DT: 0530
            Composition of Pesticide Products
         GUIDELINE: 151-10
           Biochemical Agent - Product Identity & Disclosure of Ingredients
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 052010
            Product Mfg - Beginning Materials & Mfg Process
         GUIDELINE: 151-11
           Biochemical Agent - Manufacturing Process
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 052020
            Product Mfg - Formation of Unintentional Ingred/Impurities
         GUIDELINE: 151-12
           Biochemical Agent - Formation of Unintentional Ingredients
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 05202504
           Product Mfg - Certification of Limits
         GUIDELINE: 151-15
           Biochemical Agent - Certification of Ingredient Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 05202506
            Product Mfg - Analytical Methods to Verify Limits
         GUIDELINE: 151-16
           Biochemical Agent - Analytical Hethods for Certified Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 0505
           Physical/Chemical Characteristics
         GUIDELINE: 151-17
           Biochemical Agent - Physical & Chemical Properties
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
43925200 PlantBioTech, Inc. (1996) Submission of Product Chemistry Data in
           Support of Registration of Not Shot Insect Repellent.
           Transmittal of 1 Study.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           Capsaicin (in oleoresin of capsicum) (70701)
         *** Subject Indexing ***
         ROOT DT: OS
           Product/Manufacturing Chemistry & Analysis
         CONTENT CATEGORY: Transmittal Documents
```



```
43925201 Mayeux, J. (1996) Product Chemistry: Manufacturing and
           Analytical Data for Hot Shot Insect Repellent. Unpublished
            study prepared by PlantSioTech, Inc. 14 p.
         *** Chemistry Indexing ***
                                        FORMULATION: Not Identified
        SUBSTANCE CLASS: Single
           Capsaicin (in oleoresin of capsicum) (70701)
         *** Subject Indexing ***
         ROOT DT: 052010
           Product Mfg - Beginning Materials & Mfg Process
         GUIDELINE: 151-11
           Biochemical Agent - Hanufacturing Process
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 052020
           Product Nfg - Formation of Unintentional Ingred/Impurities
         GUIDELINE: 151-12
           Biochemical Agent - Formation of Unintentional Ingredients
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 05202506
        Product Mfg - Analytical Hethods to Verify Limits
         GUIDELINE: 151-16
           Biochemical Agent - Analytical Hethods for Certified Limits
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 0505
           Physical/Chemical Characteristics
         GUIDELINE: 151-17
           Biochemical Agent - Physical & Chemical Properties
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 0525
           Storage Stability/Shelf Life
         GUIDELINE: 151-17
           Biochemical Agent - Physical & Chemical Properties
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         ROOT DT: 0530
           Composition of Pesticide Products
         GUIDELINE: 151-10
           Biochemical Agent - Product Identity & Disclosure of Ingredients
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
44191100 Plant BioTech, Inc. (1996) Submission of Toxicity Data in Support
           of the Application for Registration of Cytoplex HMS.
           Transmittal of 4 Studies.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           Cytokinin (as kinetin) (116801)
        SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           Indole-8-butyric acid (46701)
        SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
           Gibberellic acid (43801)
         *** Subject Indexing ***
        ROOT DT: 40
           Pesticide Effects on Non-target Animals (Including Man)
         CONTENT CATEGORY: Transmittal Documents
```



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44191101 Mallory, V. (1996) Acute Oral Toxicity Study in Rats: Cytoplex
            HMS: Final Report: Lab Project Number: 0402XP24.001.
            Unpublished study prepared by Pharmakon Research International,
            Inc. 19 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                         PORMULATION: Not Identified
            Cytokinin (as kinetin) (116801)
         SUBSTANCE CLASS: Single
                                         PORHULATION: Not Identified
            Indole-3-butyric acid (46701)
         SUBSTANCE CLASS: Single
                                         FORMULATION: Not Identified
            Gibberellic acid (43801)
         *** Subject Indexing ***
         ROOT DT: 40050505
           Acute Exposure - Oral
         GUIDELINE: 152-10
           Siochemical Agent Tier I Testing - Acute oral Toxicity
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Mammals - Rat
44191102 Mallory, V. (1996) Acute Dermal Exposure Toxicity Study in
            Rabbits: Cytoplex HMS: Final Report: Lab Project Number:
            0422XP24.001. Unpublished study prepared by Pharmakon Research
            International, Inc. 21 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                         FORMULATION: Not Identified
            Cytokinin (as kinetin) (116801)
         SUBSTANCE CLASS: Single
                                         FORMULATION: Not Identified
            Indole-3-butyric acid (46701)
                                         FORMULATION: Not Identified
         SUBSTANCE CLASS: Single
            Gibberellic acid (43801)
         *** Subject Indexing ***
         ROOT DT: 40050510
            Acute Exposure - Dermal
         GUIDELINE: 152-11
           Biochemical Agent Tier I Testing - Acute Dermal Toxicity
         CONTENT CATEGORY: Incomplete or Summarized -- Experimental Research
         TEST ORGANISM: Laboratory Hammals - Rabbit
44191103 Mm?lory, V. (1996) Primary Dermal Irritation (Rabbits):
           Cytoplex HMS: Amended Final Report: Lab Project Number:
            0420XP24.002. Unpublished study prepared by Pharmakon Research
            International, Inc. 14 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                         FORMULATION: Not Identified
           Cytokinin (as kinetin) (116801)
         SUBSTANCE CLASS: Single
                                         FORMULATION: Not Identified
            Indole-3-butyric acid (46701)
         SUBSTANCE CLASS: Single
                                         FORMULATION: Not Identified
            Gibberellic acid (43801)
         *** Subject Indexing ***
```



```
ROOT DT: 40050535
           Acute Exposure - Primary Dermal Irritation
         GUIDELINE: 152-14
           Biochemical Agent Tier I Testing - Primary Dermal Irritation
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Mammals - Rabbit
44191104 Mallory, V. (1996) Primary Eye Irritation (Rabbits): Cytoplex
            HHS: Final Report: Lab Project Number: 0421XP24.002.
           Unpublished study prepared by Pharmakon Research International,
           Inc. 18 p.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Identified
            Cytokinin (as kinetin) (116801)
         SUBSTANCE CLASS: Single
                                        FORMULATION: NOT Identified
           Indole-3-butyric acid (46701)
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Identified
            Gibberellic acid (43801)
         *** Subject Indexing ***
         ROOT DT: 40050540
            Acute Exposure - Primary Eye Irritation
         GUIDELINE: 152-13
           Biochemical Agent Tier I Testing - Primary Eye Irritation
         CONTENT CATEGORY: Complete Primary Report -- Experimental Research
         TEST ORGANISM: Laboratory Mammals - Rabbit
44205300 PlantBioTech, Inc. (1996) Submission of Product Chemistry and
           Residue Data in Support of the Application for Registration of
            Cytoplex HMS. Transmittal of 1 Study.
         *** Chemistry Indexing ***
         SUBSTANCE CLASS: Single
                                        FORMULATION: NOT Formulated Pesticide
            Gibberellic acid (43801)
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
            Cytokinin (as kinetin) (116801)
         SUBSTANCE CLASS: Single
                                        FORMULATION: Not Formulated Pesticide
            Indole-3-butyric acid (46701)
         *** Subject Indexing ***
            Product/Manufacturing Chemistry & Analysis
         CONTENT CATEGORY: Transmittal Documents
         ROOT DT: 25
           Residues in Food or Feed Commodities
         CONTENT CATEGORY: Transmittal Documents
         ROOT DT: 20
           Pate, Effects, & Residues in Microorganisms & Plants
         CONTENT CATEGORY: Transmittal Documents
44205301 Mayeux, J. (1996) Biochemical Pesticides Data Requirements:
            Cytoplex HMS: Lab Project Number: CYTOPLEX HMS. Unpublished
            study prepared by P.B.T., Inc. 27 p.
```



*** Chemistry Indexing ***
SUBSTANCE CLASS: Single

FORMULATION: Not Identified

```
cytokinin (as kinetin) (116801)
```

SUBSTANCE CLASS: Single FORMULATION: Not Identified Indole-9-butyric acid (46701)

SUBSTANCE CLASS: Single

PORMULATION: Not Identified

Gibberellic acid (43801)

*** Subject Indexing ***

ROOT DT: 0530 Composition of Pesticide Products

GUIDELINE: 151-10

Biochemical Agent - Product Identity & Disclosure of Ingredients

CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 052010

Product Nfg - Beginning Materials & Mfg Process

GUIDELINE: 151-11

Siochemical Agent - Manufacturing Process

CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 052020

Product Mfg - Pormation of Unintentional Ingred/Impurities

GUIDELINE: 151-12

Siochemical Agent - Pormation of Unintentional Ingredients CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 05202502

Product Mfg - Preliminary Analysis

GUIDELINE: 151-13

Biochemical Agent - Analysis of Samples

CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 0505

Physical/Chemical Characteristics

GUIDELINE: 151-17

Biochemical Agent - Physical & Chemical Properties CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 2510

Residues in Food or Feed - Qualified by Commodity CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 251005

Residues in Food or Feed - Analytical Methods by Commodity CONTENT CATEGORY: Secondary Report Attributed to Others

ROOT DT: 2025

Residues in Plants (Not as Food or Feed)

CONTENT CATEGORY: Secondary Report Attributed to Others

44386400 PlantBioTech, Inc. (1997) Submission of Product Chemistry Data in Support of the Application for Registration of Cyzer PGR. Transmittal of 1 Study.

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single PORMULATION: Not Formulated Pesticide Cytokinin (as kinetin) (116801)

*** Subject Indexing ***

ROOT DT: 05

Product/Manufacturing Chemistry & Analysis CONTENT CATEGORY: Transmittal Documents



```
44386401 Mayeux, J. (1994) Biochemical Pesticide Data Requirements:
           (Cyzer PGR: Product Chemistry Data): Lab Project Number: CYZER
           PGR. Unpublished study prepared by P.S.T., Inc. 18 p.
        *** Chemistry Indexing ***
        SUBSTANCE CLASS: Single
                                        FORMULATION: Not Identified
           Cytokinin (as kinetin) (116801)
        *** Subject Indexing ***
        ROOT DT: 0530
           Composition of Pesticide Products
         GUIDELINE: 151-10
           Siochemical Agent - Product Identity & Disclosure of Ingredients
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT OT: 052010
           Product Hfg - Beginning Materials & Hfg Process
        GUIDELINE: 151-11
           Biochemical Agent - Hanufacturing Process
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 052020
           Product Mfg - Formation of Unintentional Ingred/Impurities
         GUIDELINE: 151-12
           Biochemical Agent - Formation of Unintentional Ingredients
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 05202506
           Product Hfg - Analytical Methods to Verify Limits
        GUIDELINE: 151-16
           Biochemical Agent - Analytical Methods for Certified Limits
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
        ROOT DT: 0505
           Physical/Chemical Characteristics
         GUIDELINE: 151-17
           Biochemical Agent - Physical & Chemical Properties
        CONTENT CATEGORY: Complete Primary Report -- Experimental Research
*** END OF OUTPUT ***
```

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Summary Information For Product Registration - Section 3 58199-1

Registration #:

58199-1

Registration Name: CYTOKIN BIOREGULATOR CONCENTRATE

Company:

58199 - P.B.T., INC.

Current Status:

Active - Conditionally Registered (06-Jan-1988), Concurrent - Under Reregistration (30-Sep-1996)

Restricted Use:

No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
116801	525-79-1	Cytokinin (as kinetin)	.01
Total Row	s: 1		

Organization:

BPPD / BPB

Team:

Biologicals & Pollution Prevention Division, PM Team 91

Bryceland, Andrew (703) 305-6928

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A

CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word:

Caution

Physical Form:

Soluble Concentrate

Pesticide Category:

BIOCHEMICAL PESTICIDE

REGULATOR

Label Image:

View Label Image

Inert Ingredients

Summary Information For Product Registration - Section 3 58199-5

Registration #:

58199-5

Registration Name: BURST YIELD BOOSTER/PLANT GROWTH REGULATOR

Company:

58199 - P.B.T., INC.

Current Status:

Active - Conditionally Registered (28-Jan-1982), Concurrent - Under Reregistration (30-Sep-1996)

Restricted Use:

No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active	
116801	525-79-1	Cytokinin (as kinetin)	.004	
Total Rows: 1				

Organization:

BPPD / BPB

Team:

Biologicals & Pollution Prevention Division, PM Team 91

Bryceland, Andrew (703) 305-6928

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A

CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word:

Caution

Physical Form:

Flowable Concentrate

Pesticide Category:

BIOCHEMICAL PESTICIDE

REGULATOR

Label Image:

View Label Image

Inert Ingredients

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Summary Information For Product Registration - Section 3 58199-7

Registration #:

58199-7

Registration Name: CYTOPLEX HMS

Company:

58199 - P.B.T., INC.

Current Status:

Active - Conditionally Registered (13-Aug-1997)

Restricted Use:

No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
043801	77-06-5	Gibberellic acid	.004
046701	133-32-4	Indole-3-butyric acid	.005
116801	525-79-1	Cytokinin (as kinetin)	.01
Total Row	s: 3		

Organization:

BPPD / BPB

Team:

Biologicals & Pollution Prevention Division, PM Team 91

Bryceland, Andrew (703) 305-6928

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A

CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word:

Caution

Physical Form:

Soluble Concentrate

Pesticide Category:

BIOCHEMICAL PESTICIDE

REGULATOR

Label Image:

View Label Image

Inert Ingredients

XOR

Summary Information For Company 58199, P.B.T., INC.

Company No:

58199

Company Name:

P.B.T., INC.

Division Name:

D/B/A PLANTBIOTECH, INC.

Office Name:

Branch Name:

Contact Name:

SALLY BROWN MAYEUX

Contact Phone:

(575) 894-4900

Agent Name:

Official Address:

122 HERITAGE ROAD

DEMING, New Mexico 88030

UNITED STATES

Date of Current Update:

22-Nov-2008

Reason for Current Update: Letter from Company

XEE

Summary Information For Company 90930, MILLER CHEMICAL & FERTILIZER, LLC

Company No:

90930

Company Name:

MILLER CHEMICAL & FERTILIZER, LLC

Division Name:

Office Name:

Branch Name:

Contact Name:

MR. CHARLES H. SVEC

Contact Phone:

(717) 632-8921

Agent Name:

Official Address:

120 RADIO ROAD, PO Box 333 HANOVER, Pennsylvania 17331

UNITED STATES

Date of Current Update:

18-May-2015

Reason for Current Update: Maintenance Fee Change of address

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

May 29, 2015

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

DR. N. BUSHAN MANDAVA
MANDAVA ASSOCIATES, LLC, AGENT FOR
MILLER CHEMICAL & FERTILIZER, LLC
1050 CONN. AVE., NW, SUITE 1000
WASHINGTON, DC 20036

Dear Registrant:

Your request for a change in your Official EPA Company Name and Address record has been completed. For your confirmation the Official EPA Company Name and Address record for EPA Company Number: 90930 is listed below.

MR. CHARLES H. SVEC MILLER CHEMICAL & FERTILIZER, LLC 120 RADIO ROAD, PO Box 333 HANOVER, PA 17331

Agent Address:

DR. N. BUSHAN MANDAVA
MANDAVA ASSOCIATES, LLC, AGENT FOR
MILLER CHEMICAL & FERTILIZER, LLC
1050 CONN. AVE., NW, SUITE 1000
WASHINGTON, DC 20036

Any future changes in company name and/or address or changes in designation/withdrawal of authorized agent should be directed to the following address. It can also be faxed to (703) 305-7670.

Document Processing Desk (COADR)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

If you have any questions, please call me at (703) 308-8114.

Sincerely,

Louis Vaughn

Louis Vaughn Office of Pesticide Programs

RE: 90930 COADR 05 15 2015

From: Charlie Svec < CHARLIES VEC @MILLER CHEMICAL. COM>

Sent: Friday, May 29, 2015 8:07 AM

To: Vaughn, Louis

Cc: michael.yanchulis@epa.gov; Andy Smith; Bhushan Mandava (mandava@compuserve.com)

Subject: RE: 90930 Agent ?

Dear Mr. Vaughn,

Please be advised that Mandava Associates, LLC is still Miller's agent and will continue to be our agent until revoked by us. The agent should not have been removed from your data base. Please re-instate them into your system. Regards,

Charles H. Svec

Charlie Svec
President
Miller Chemical & Fertilizer, LLC
P.O. Box 333
Hanover, PA 17331
717-632-8921
800-233-2040

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Warning: All email sent to or from this address will be received by the corporate email system of Miller Chemical & Fertilizer and is subject to archival retention and review by someone other than the recipient.

From: Vaughn, Louis [mailto:Vaughn.Louis@epa.gov]

Sent: Thursday, May 28, 2015 9:06 AM

To: Charlie Svec

Subject: FW: 90930 Agent?

Mr. Svec,

While processing a transfer from company 58199 to Miller Chemical & Fertilizer, LLC (90930), I noticed that the Agent - Mandava Associates, LLC had been removed from our company module in our database. As you may know, whenever an Agent is declared, the Agent address becomes the default company contact address.

In January, our Maintenance Fee section received the attached form showing an address correction in "Section A". They interpreted this as your wish to remove the Agent and send all correspondence to your company address in Hanover, PA.

Please confirm whether or not your Agent has been removed.

For Change of Address or Agent:

http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

XEE

Summary Information For Company 90930, MILLER CHEMICAL & FERTILIZER, LLC

Company No:

90930

Company Name:

MILLER CHEMICAL & FERTILIZER, LLC

Division Name:

Office Name:

Branch Name:

Agent Name:

MANDAVA ASSOCIATES, LLC

Agent Contact:

DR. N. BUSHAN MANDAVA

Agent Phone:

(202) 223-1424

Official Address:

1050 CONN. AVE., NW, SUITE 1000

WASHINGTON, District of Columbia 20036

UNITED STATES

Date of Current Update:

29-May-2015

Reason for Current Update: Other

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